Fig. 1 (ii)

Fig. 1 (i)

NSSRSRFYSG FNSRPRGRIY RGRARATSWY SPY* DEFETRERRT FSDLAAQLHV TEGSAQQRET QVSDELFQGG PNWGRLVAFF 100 ESVRISLALD ESLFRGRQIK VIPKRINRPG ISTIDRGFPR SRYRARTINY 300 IYVGNVDYGA TAEELEAHFH "GCGSVNRVTI LCDKFSGHPK GFAYIEFSDK VFGAALCAES VNKEMEPLVG QVQDWMVAYL ETRLADWIHS SGGWAEFTAL EKOMIMSPPP GNAGPVIMSL EEKMEADARS 150 193 200 Tyr Gly Asp Gly Ala Leu Glu Glu Ala Arg 155 Arg Leu Arg Glu Gly Asn Trp Ala Ser val Arg Thr val Leu Thr Gly Ala val Ala Leu Gly Ala Leu val Thr val Gly Ala Phe Phe Ala Ser 180 185 Lys Glu Met Glu Pro Leu Val Gly Gla Val Glu Ser Val Asn Lys Glu Met Glu Pro Leu Val Gly Gln Val Gln Asp Trp Met Val Ala Tyr Leu Glu Thr Arg Leu Ala Asp Trp Ile His Ser Ser Gly Gly Trp Ala Glu Phe Thr Ala Leu 135 Lys Asp Glu Phe Glu Thr Arg Phe Arg Arg Thr Phe Ser Asp Leu Ala Ala Gln Leu His val Thr Pro Gly Ser Ala Gln Gln Arg Phe Thr 65 77 75 Gln Gln Arg Phe Thr 80 Gln Val Ser Asp Glu Leu Phe Gln Gly Gly Pro Asn Trp Gly Arg Leu Phe Gly Gly Pro Asn Trp Gly Arg Leu Phe Gly Gly Pro Asn Trp Gly Arg Leu Phe Gly Gly Pro Asn Trp Gly Arg Leu Phe Gly Gly Pro Asn Trp Gly Arg Leu Phe Gly Gly Pro Asn Trp Gly Arg Leu Phe Gly Gly Pro Asn Trp Gly Arg Leu Phe Gly Pro Asn Trp Gly Arg Leu Phe Gly Pro Asn Trp Gl val Ala Phe Phe 100

Bclw

Bclw-Rox

Bclw-Rox

YGDGALEEAR RIREGNWASV ARVREMEEEA EKIKELQNEV

Bclw-Rox

Bclw-Rox

MATPASTEDT RALVADEVGY

KLRQKGYVCG AGPGEGPAAD PLHQAMRAAG

05 05

Bclw-Rex

Bclw-Rox

Bclw-Rox

Ala Gly SO Met ala Thr Pro ala Ser Thr Pro asp Thr arg ala Leu val ala asp 15 rehe val Gly Tyr Lys Leu arg Gln Lys Gly Tyr val Cys Gly ala Gly Pro Gly Glu Gly Pro Ala Ala Asp Pro Leu His Gln ala Met arg ala ala ala asp Pro Leu His Gln ala Met arg ala ala ala ala asp Pro Leu His Gln ala Met arg ala

2/26